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1/1 - (C) FILE CAPLUS
 AN - 2001:164786
    - 134:179309
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CAPLUS

- Entered STN: 09 Mar 2001

- Vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials and their preparation

- Gu, Yi; Han, Hui; Ling, Hong; Huang, Yi; Xie, Meili; Liu, Xinhua

- Sichuan United University, Peop. Rep. China

- Faming Zhuanli Shenqing Gongkai Shuomingshu, 8 pp. CODEN: CNXXEV

DT - Patent

- Chinese LA

IC - ICM C08F242-00

- 37-3 (Plastics Manufacture and Processing) Section cross-reference(s): 38, 45

FAN.CNT 1

•••	PATENT NO.	KIND DATE	APPLICATION NO.	DATE
PN	- CN1259530 CN1126769B	CN 1999-114603	19990106	
			CN 1999-114603	19990106

CLASS

CLASS PATENT FAMILY CLASSIFICATION CODES

C08F242-00 CN 1259530 ICM

- MARPAT 134:179309

- The vegetable oil-modified benzoxazine precursors are prepd. from starting materials contg. phenol 40-70, vegetable oils 10-35, primary amines 20-70, and formaldehyde (30-40%) 45-100 parts; and dispersing the reaction products with 4-10 parts dispersing agents. The polymers obtained by ring-opening polymn. of the precursors with curing agents or in the presence of catalysts are useful for elec. insulators and braking materials using at >155.degree.. Thus, glass fabric was impregnated in a 50% soln. of 90 parts benzoxazine precursor (using in resin transfer molding) and 10 parts tung oil-modified benzoxazine precursor (prepd. from phenol, tung oil, formaldehyde, and aniline), and laminated to give a laminate having bending strength 767.1 MPa, vs. 235.9 MPa for a laminate with no vegetable oil-modified benzoxazine precursors.
- ST vegetable oil modified benzoxazine precursor prepn; phenol formaldehyde vegetable oil amine benzoxazine; benzoxazine vegetable oil modified elec insulator; brake material vegetable oil modified benzoxazine
- Polymers, preparation

RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (benzoxazine-based; prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

- Cashew (Anacardium occidentale)

RL: RCT (Reactant); RACT (Reactant or reagent) (nutshell liq.; prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

IT - Acids, uses

RL: CAT (Catalyst use); USES (Uses)

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(org. and inorg.; prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

IT - Brakes (mechanical)

Electric insulators

Laminated materials

(phenolic resin binders for brake materials and elec. insulators from vegetable oil-modified benzoxazine precursors)

IT - Phenolic resins, preparation

RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (phenolic resin binders for brake materials and elec. insulators from vegetable oil-modified benzoxazine precursors)

IT - Glass fiber fabrics

RL: MOA (Modifier or additive use); USES (Uses) (phenolic resin binders for brake materials and elec. insulators from vegetable oil-modified benzoxazine precursors)

- Crosslinking agents

Crosslinking catalysts

(prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

- Lewis acids IT

RL: CAT (Catalyst use); USES (Uses) (prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

IT - Castor oil

RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

- Linseed oil TT

RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

IT - Tung oil

RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

IT - Amines, reactions

RL: RCT (Reactant); RACT (Reactant or reagent) (primary; prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

- Polymerization

(ring-opening; prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

IT - Fats and Glyceridic oils, reactions

RL: RCT (Reactant); RACT (Reactant or reagent) (vegetable; prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

- 100-97-0, uses

RL: MOA (Modifier or additive use); USES (Uses) (curing agents; prepn. of vegetable oil-modified benzoxazine precursors for elec. insulators and braking materials)

IT - 7646-85-7, Zinc chloride, uses

- RL: CAT (Catalyst use); USES (Uses)
 (curing catalysts; prepn. of vegetable oil-modified benzoxazine
 precursors for elec. insulators and braking materials)
- IT 50-00-0, Formaldehyde, reactions 62-53-3, Aniline, reactions 74-89-5,
 Methylamine, reactions 75-04-7, Ethylamine, reactions 100-46-9,
 Benzylamine, reactions 108-95-2, Phenol, reactions
 RL: RCT (Reactant); RACT (Reactant or reagent)
 (prepn. of vegetable oil-modified benzoxazine precursors for elec.
 insulators and braking materials)

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